L Number Hits Search Text	L Number	Uita	Search Text	DB	Time stamp
I.sub.6 or "Br.sub.6** or "X.sub.6**) 7 *Si.sub.4** adj ("F.sub.8*" or "CL.sub.10** or "CL.SPGUB" USPAT; 2 *Si.sub.8** adj ("F.sub.10** or "CL.sub.10** or "CL.sub.10** or "I.sub.8** or "Er.sub.8** or "X.sub.10** or "I.sub.8** or "St.sub.12** or "R.sub.12** or "T.sub.12** or "T.sub.6** or "T.sub.12** or "T.sub.6** or "I.sub.6** adj ("F.sub.8** or "CL.sub.6** or "I.sub.8** or "St.sub.6** or "I.sub.8** or "St.sub.6** or "I.sub.8** or "T.sub.10** or "CL.sub.6** or "I.sub.8** or "T.sub.10** or "CL.sub.8** or "I.sub.8** or "I.sub.8** or "T.sub.10** or "CL.sub.8** or "I.sub.8** or "I.sub.8** or "T.sub.10** or "CL.sub.8** or "I.sub.8** or "I.sub.6** or "I.sub.10** or "T.sub.10** or "T.sub.			"Si sub 3" adi ("F sub 6" or "CL sub 6" or		
7	1				
1. 1. 1. 1. 1. 1. 1. 1.	2	7	"Si.sub.4" adj ("F.sub.8" or "CL.sub.8" or		2005/01/26 18:33
T. sub.10 or "Br. sub.10" or "X. sub.12" or "C. sub.12" or "I. sub.10" or "I. s			"I.sub.8" or "Br.sub.8" or "X.sub.8")	US-PGPUB	
1	3	2			2005/01/26 18:33
"T. sub.12" or "Br. sub.12" or "X. sub.12") US-PGPUB					
1	4	2			2005/01/26 18:34
"I.sub.6" or "Br.sub.6" or "X.sub.6") US-PGPUB ("Si.sub.4" adj ("F.sub.8" or "CL.sub.8" or "Er.sub.8" or "CL.sub.8" or "CL.sub.10" or "I.sub.8" or "Er.sub.10" or "X.sub.10" or "X.sub.1	_				2005/01/26 18:50
("si.sub.4" adj ("F.sub.8" or "CL.sub.8" or "Cl.sub.10" or "I.sub.8" or "Sr.sub.8" or "CL.sub.10" or "I.sub.8" or "Sr.sub.8" or "CL.sub.10" or "S.sub.10") ("si.sub.6" adj ("F.sub.10" or "X.sub.10") ("si.sub.6" adj ("F.sub.12" or "CL.sub.12" or "Isub.10" or "Br.sub.12" or "CL.sub.12" or "Isub.10" or "Br.sub.12" or "CL.sub.12" or "Isub.10" or "Isub.10" or "Br.sub.12" or "CL.sub.12" or "Isub.10" or "Isub.12" or "Isub.10" or "Isub.1	5	11		· ·	2005/01/26 18:50
"I.sub.8" or "Br.sub.8" or "X.sub.8")				OS FGFOB	
("si.sub.5" adj ("F.sub.10" or "CL.sub.10" or "T.sub.10" or "F.sub.10" or "F.sub.10" or "F.sub.10" or "F.sub.10" or "F.sub.10" or "F.sub.12" or "S.sub.12" o					
C*Si.sub.6* adj ("F.sub.12" or "GL.sub.12" or "I.sub.12" or "I.sub.12" or "Br.sub.12" or "W.sub.12" or "W.sub.12					
or "I.sub.12" or "Br.sub.12" or "X.sub.12") 1125 (427/226).CCLS.) and ((dry or drying or dried or dries or evaporat\$3) same (IR1 or infrared)) and silicon 1521 528/4,5 100 528/13,23,39,40 1100 (528/13,23,39,40).CCLS. 1100 (528/13,23,39,40).CCLS. 1100 (528/13,23,39,40).CCLS.) 1100 (528/13,23,39,40).CCLS.) 1100 (528/13,23,39,40).CCLS.) 1100 (528/13,23,39,40).CCLS.) 1101 528/4,5 and ((528/13,23,39,40).CCLS.) 1102 (528/4,5 and silicon 1103 528/4 1109 528/5 1109 528/5 1109 (528/4) or (528/5)).CCLS. 1100 ((528/10) or (528/13)).CCLS. 1100 ((528/10) or (528/13)).CCLS.) 1101 ((528/10) or (528/13)).CCLS.) 1101 ((528/10) or (528/13)).CCLS.) 1101 ((528/10) or (528/13)).CCLS.) 1101 ((528/10) or (528/13)).CCLS.) 1102 ((528/10) or (528/13)).CCLS.) 1103 ((528/39,40).CCLS.) 1104 (528/39,40).CCLS.) 1105 (528/39,40).CCLS.) 1107 (528/13).CCLS. 1108 (528/39,40).CCLS.) 1109 (528/39,40).CCLS.) 1100 (528/13).CCLS.) 1111 (528/13).CCLS. 111 (528/13).CCLS. 111 (528/13).CCLS.) 111 (528/13).CCLS.) 111 (528/13).CCLS. 111 (528/13).CCLS.) 112 (111 (528/13).CCLS.) 112 (111 (528/13).CCLS.) 113 (528/13).CCLS.) 114 (528/13).CCLS.) 115 (528/13).CCLS.) 115 (528/13).CCLS.) 116 (528/13).CCLS.) 117 (528/13).CCLS.) 118 (528/13					
1125					
1				*****	2005/01/26 10 50
31	6	1125	(427/226).CCLS.		2005/01/26 18:50
dried or dries or evaporat\$3) same (IR! or infrared) and silicon	7	31	(1427/226) CCLS) and ((dry or drying or		2005/01/26 18:51
	'	31			2003/01/20 10:31
- 1521 528/4,5 - 0 528/13,23,39,40 USPAT; US-PGPUB USPAT; US-P					
Company Comp	-	1521			2002/07/16 16:33
1100]				
1100	-	0	528/13,23,39,40		2002/06/29 13:09
Septimizer Sep	_	1100	(529/12 22 29 40) CCT C		2002/06/29 12:00
1 528/4,5 and ((528/13,23,39,40).CCLS.) USPAT; US	-	1100	(320/13,23,39,40).CCLS.		2002/00/29 13:09
USPAPT	_	1	528/4.5 and ((528/13.23.39.40).CCLS.)		2003/04/04 17:29
140 528/4 US-PAPUB 2002/06/29 13:11 US-PAPT US-PGPUB US-	1	_		1	
- 140 528/4 USPAT; US-PGPUB US	-	136	528/4,5 and silicon	USPAT;	2002/06/29 13:09
109 528/5 US-PGPUB USPAT; US-PGPUB USP					, ,
- 109 528/5	-	140	528/4	•	2002/06/29 13:11
139		100	E20/E		2002/06/29 13:11
- 139 ((528/4) or (528/5)).CCLS. USPAT; US-PGPUB	-	109		1	2002/00/25 13:11
- 1102 ((528/10) or (528/13)).CCLS. USPAT; US-PGPUB USPAT; US-	-	139	((528/4) or (528/5)).CCLS.	i	2002/06/29 13:34
US-PGPUB USPAT; US-PGPUB USPAT				US-PGPUB	
- 456 (528/39,40).CCLS. - 72 (((528/10) or (528/13)).CCLS.) and (USPAT; US-PGPUB USPAT; US-PGPUB US-PAT; US	-	1102	((528/10) or (528/13)).CCLS.	ł -	2002/06/29 13:36
T2		456	(F39/30 40) CCI C		2002/06/20 12.25
- 72 (((528/10) or (528/13)).CCLS.) and ((528/39,40).CCLS.) - 111 (528/3).CCLS. - 111 (528/3).CCLS. - 57 \$sil\$borane\$1 - 57 \$sil\$borane\$1 - 2 silaboranes - 2 silaboracyclohexane - 0 pentasilaboracyclohexane - 0 \$sila\$bora\$cyclo\$ane\$1 - 0 \$phospha\$sila\$cyclo\$ane\$1 - 0 \$phospha\$sila\$cyclo\$ane\$1 - 1 (ink-jet or (ink adj jet)) and ("20" same "70" same "dyn/cm") - 1 ((ink-jet or (ink adj jet)) and ("20" same "70" same "dyn/cm") - 1 ((ink-jet or (ink adj jet)) and ("20" same "70" same "dyn/cm") - 1 ((ink-jet or (ink adj jet)) and ("25" same "70" same "dyn/cm") - 1 ((ink-jet or (ink adj jet)) and ("25" same "70" same "dyn/cm") - 2 ((ink-jet or (ink adj jet)) and ("25" same "70" same "dyn/cm") - 3 (("5667572") or ("5989945") or "3379512").PN. - 20446 \$cyclo\$ - 993 \$CYCLO\$(CHLOROSILACYCLOBUTENE) - 570 \$CYCLO\$(PHENYLBORACYCLOHEXA) - 1	-	456	(528/39,40).CCLS.	· ·	2002/06/29 13:35
Comparison of the comparison	_	72	(((528/10) or (528/13)).CCLS.) and	1	2002/06/29 13:35
Solaboranes				US-PGPUB	
- 57 \$sil\$borane\$1	-	111	(528/13).CCLS.		2002/06/29 13:44
Silaboranes			4 1241		/ /
2 silaboranes	-	57	\$\$11\$borane\$1	-	2003/11/04 15:15
- 0 pentasilaboracyclohexane	_	2	silaboranes	· ·	2002/06/29 14:04
- 0 pentasilaboracyclohexane					
- 0 \$sila\$bora\$cyclo\$ane\$1	-	0	pentasilaboracyclohexane		2002/07/09 10:57
- 0 \$phospha\$sila\$cyclo\$ane\$1]				
- 0 \$phospha\$sila\$cyclo\$ane\$1 USPAT; US-PGPUB	-	0	\$sila\$bora\$cyclo\$ane\$1		2003/04/04 18:03
Company	_	_	Sphosphassilascyclosanesi		2002/07/09 16:24
- 4 (ink-jet or (ink adj jet)) and ("20" same "USPAT; US-PGPUB US-	-		Αδυτουδιταάρτταάς λοτοάστιεάτ	· ·	2002,01,09 10:24
"70" same "dyn/cm") ((ink-jet or (ink adj jet)) and ("20" same "SPAT; US-PGPUB USPAT; US-PGPU	· -	4	(ink-jet or (ink adj jet)) and ("20" same		2002/07/16 16:37
"70" same "dyn/cm")) and viscosity (ink-jet or (ink adj jet)) and ("25" same "70" same "dyn/cm") 4 ((ink-jet or (ink adj jet)) and ("25" same "70" same "dyn/cm") us-pgpuB "70" same "dyn/cm")) and viscosity "70" same "dyn/cm")) and viscosity US-pgpuB USPAT; US-pgpuB			"70" same "dyn/cm")		•
- 4 (ink-jet or (ink adj jet)) and ("25" same "70" same "dyn/cm") - 4 ((ink-jet or (ink adj jet)) and ("25" same USPAT; US-PGPUB USPAT; US-PGP	-	4		· ·	2002/07/16 16:36
"70" same "dyn/cm") 4 ((ink-jet or (ink adj jet)) and ("25" same USPAT; 2002/07/16 17:04 "70" same "dyn/cm")) and viscosity US-PGPUB USPAT; 2002/07/16 17:04 ("3379512")).PN. 20446 \$cyclo\$ USPAT; 2003/04/04 17:30 US-PGPUB USPAT; 2003/04/04 17:30		_			2002/07/16 16:30
- 4 ((ink-jet or (ink adj jet)) and ("25" same "70" same "dyn/cm")) and viscosity US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-	-	4			2002/07/16 16:38
- 20446 "70" same "dyn/cm") and viscosity US-PGPUB USPAT; 2002/07/16 17:04 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/04 17:30 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/04 17:30 US-PGPUB USPAT; 2003/04/04 17:30 US-PGPUB USPAT; 2003/04/04 17:30 USPAT; 2003/04/04 17:30 USPAT; USP		4			2002/07/16 17:04
- 3 (("5667572") or ("5989945") or USPAT; 2002/07/16 17:04 ("3379512")).PN. US-PGPUB USPAT; 2003/04/04 17:30		_			
- 20446 \$cyclo\$ USPAT; 2003/04/04 17:30 US-PGPUB USPAT; US-PGPUB USPAT; 2003/04/04 17:30 US-PGPUB USPAT; 2003/04/04 17:30 US-PGPUB USPAT; 2003/04/04 17:30 US-PGPUB USPAT; 2003/04/04 17:30		3	(("5667572") or ("5989945") or	1	2002/07/16 17:04
- 993 \$CYCLO\$ (CHLOROSILACYCLOBUTENE) US-PGPUB USPAT; 2003/04/04 17:30 US-PGPUB USPAT; 2003/04/04 17:30 US-PGPUB USPAT; 2003/04/04 17:30					0000/04/05 55 55
- 993 \$CYCLO\$(CHLOROSILACYCLOBUTENE) USPAT; 2003/04/04 17:30 - 570 \$CYCLO\$(PHENYLBORACYCLOHEXA) USPAT; 2003/04/04 17:30	-	20446	\$cAcTO\$,	2003/04/04 17:30
- 570 \$CYCLO\$(PHENYLBORACYCLOHEXA) US-PGPUB USPAT; 2003/04/04 17:30	_	993	\$CYCLO\$ (CHLORO\$ I LACYCLOBUTENE)	1	2003/04/04 17:30
- 570 \$CYCLO\$(PHENYLBORACYCLOHEXA) USPAT; 2003/04/04 17:30			+		
US-PGPUB US-PGPUB	-	570	\$CYCLO\$ (PHENYLBORACYCLOHEXA)	1	2003/04/04 17:30
				US-PGPUB	

·	F11	\$CYCLO\$ (PROPYLIDENETETRACYCLO [4401.SUP.251.SUP	יייי איייייייייייייייייייייייייייייייי	2003/04/04	17.21
-	511	SCYCLOS (PROPYLIDENETETRACICLO [4401.50P.251.50]	US-PGPUB	2003/04/04	17:31
-	1618	\$CYCLO\$(8-CYCLOHEXYLTETRACYCLODODECENE)	USPAT; US-PGPUB	2003/04/04	17:31
-	1144	\$CYCLO\$ (TETRACYCLO [4401.SUP.251.SUP.710] DODECE	US-PGPUB	2003/04/04	17:32
-	804	\$CYCLO\$ (PENTACYCLO [6.6.1.1.SUP.36.0.SUP.27.0.5	UUS PANA;] - 4 - HI US - PGPUB	EZZAIDEÇIDMI/IDA	17:32
-	1851	\$CYCLO\$(471013-BENZOPENTAOXACYCLOPENTADECIN)	USPAT; US-PGPUB	2003/04/04	17:32
-	1362	\$CYCLO\$ (OXACYCLOHEPTADEC-13-EN-2-ONE)	USPAT; US-PGPUB	2003/04/04	17:33
-	1386	\$CYCLO\$(14-DIMETHYL-14711-TETRAAZACYCLOTRIDEC	NUS)PAT; US-PGPUB	2003/04/04	17:33
-	1390	\$CYCLO\$(12-DIAZACYCLODODECANE)	USPAT; US-PGPUB	2003/04/04	17:33
-	2658	\$CYCLO\$ (METHY-L] -147-TRIAZACYCLONONANE)	USPAT; US-PGPUB	2003/04/04	17:34
-	6624	\$CYCLO\$(3-BENZYL-24-DIOXO-3-AZACYCLO[3.1.0]HEX	ANSPAT-CARBO	K 1210AVBE/D4/04	17:34
-	2163	\$CYCLO\$ (METHYLECYCLOPENTANE)	USPAT; US-PGPUB	2003/04/04	17:34
-	7160	\$CYCLO\$ (BUTYLENECYCLOHEXYL)	USPAT; US-PGPUB	2003/04/04	17:35
_	2343	\$CYCLO\$ (THIABICYCLO [4.2.1] N)	USPAT; US-PGPUB	2003/04/04	17:35
-	820	\$sil\$cyclo\$	USPAT; US-PGPUB	2003/04/04	17:36
-	1247	\$SIL\$CYCLO\$ (DIMETHYLSILYL] OXY] -2-METHYLENECYCI		2E00ELA(10)4/04	17:36
-	1049	\$SIL\$CYCLO\$(DIMETHYLSILANEDIYL-T-BUTYLCYCLOPEN		BUTOVBANO ADOZI	(MUCERODIE)
-	195	\$SIL\$CYCLO\$(1-TRIPHENYLSILOXY-4-CYCLOPENTADIEN		DECORDE À COMPENDAT	Lipentan)
-	5584	\$cyclo\$sil\$	USPAT; US-PGPUB	2003/04/04	17:38
-	2870	\$CYCLO\$SIL\$(CYCLOHEXYL-23-DIMETHYLCYCLOPENTYLI		NEX)003/04/04	17:38
-	4753	\$CYCLO\$SIL\$(2468-TETRAVINYLTETRAFORMYLOXYCYCLO		NB()003/04/04	17:38
-	11279	\$sil\$cyclo\$ or (\$SIL\$CYCLO\$ (DIMETHYLSILYL]OXY]-2-METHYLENECY	USPAT;	2003/04/04 E]-ETHAN))	17:39
		or (\$SIL\$CYCLO\$(DIMETHYLSILANEDIYL-T-BUTYLCYCLOPE	 ENTADIENYL-T	BUTYLAMIDO2	zirconiµm))
		or (\$SIL\$CYCLO\$(1-TRIPHENYLSILOXY-4-CYCLOPENTADIE	NYL-4-OCTAH	 YDROFLUOREN	(L-PENTAN))
		or \$cyclo\$sil\$ or (\$CYCLO\$SIL\$(CYCLOHEXYL-23-DIMETHYLCYCLOPENTY)	LDIETHOXVSII.	ANE))	
-	1821		USPAT;	2003/04/04	17:39
		(\$CYCLO\$SIL\$(2468-TETRAVINYLTETRAFORMYLOXYCYCI	1		17.45
-	44	(\$SIL\$CYCLO\$(DIMETHYLSILYL]OXY]-2-METHYLENECYC	USPAT; I LOHER GELUEDEN:	2003/04/04 E]-ETHAN))	17:45
		or (\$SIL\$CYCLO\$(DIMETHYLSILANEDIYL-T-BUTYLCYCLOPE	 ENTADIENYL-T	BUTYLAMIDO	zirconium))
		or (\$SIL\$CYCLO\$(1-TRIPHENYLSILOXY-4-CYCLOPENTADIE	 ENYL-4-OCTAH	YDROFLUOREN	(L-PENTAN))
		or \$cyclo\$sil\$ or (\$CYCLO\$SIL\$(CYCLOHEXYL-23-DIMETHYLCYCLOPENTYI	DIETHOXYSIL	ANE))	
-	o	1 -3	LOUERPARASILOX. US-PGPUB	ANNED DB / 04/04	17:45
-	15	and ((427/226,228,229).CCLS.) cyclopentasilane	US-PGPUB USPAT; US-PGPUB	2003/04/04	17:45
-	o	\$bora\$sila\$cyclo\$ane\$1	US-PGPUB USPAT; US-PGPUB	2003/11/04	15:15
-	0	\$sila\$cyclo\$bor\$ane\$1	US-PGPUB USPAT; US-PGPUB	2003/04/04	18:04
-	0	\$cyclo\$sila\$bor\$ane\$1	US-PGPUB USPAT; US-PGPUB	2003/04/04	18:05
-	0	\$cyclo\$bora\$sil\$ane\$1	USPAT; US-PGPUB	2003/04/04	18:05
L	l	<u> </u>	JU FUFUB	I	

-	3	\$bora\$cyclo\$sil\$ane\$1	USPAT;	2003/11/04 15:15
	7	(("3490961") or ("5866471") or ("6099911")	US-PGPUB USPAT;	2003/04/05 16:55
	'	or ("6274648") or ("5011706") or ("3379512") or ("4695331")).PN.	US-PGPUB	2003,01,03 10.33
-	4	(("4554180") or ("4683145") or ("4820788") or ("4704444")).PN.	USPAT; US-PGPUB	2003/04/05 19:16
-	5	(("6541354") or ("6527847") or ("6518087") or ("6517911") or ("4683146")).PN.	USPAT; US-PGPUB	2003/04/05 19:16
-	3		USPAT; US-PGPUB	2003/11/04 15:15
-	0	\$bora\$sila\$cyclo\$ane\$1	USPAT;	2003/11/04 15:15
-	70_	\$sil\$borane\$1	US-PGPUB USPAT;	2003/11/04 15:20
_	2249	(528/4,5,10,13,394,398,30).CCLS.	US-PGPUB USPAT;	2003/11/04 15:54
-	2428	(427/226,554,555,597,229).CCLS.	US-PGPUB USPAT; US-PGPUB	2003/11/04 15:56

Page 3